

DOWNLOAD OF USER INTERFACE ELEMENTS INTO A MOBILE PHONE

ABSTRACT OF THE DISCLOSURE

A mobile communication system for general data transmission and a mobile phone employable in the mobile communication system. In one embodiment, the mobile phone includes a receiver and a transmitter for receiving and transmitting radio frequency signals, a digital memory for storing digital data and a digital processor for processing the digital data. The digital memory stores downloaded data with executable software that is downloaded from an external data source. The downloaded data may include menu descriptions, sounds and animations for the mobile phone.